

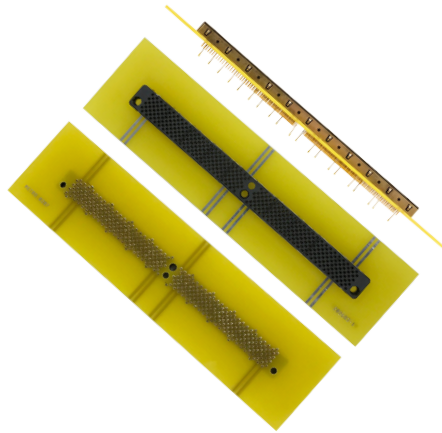
FEATURES AND BENEFITS

- Tuning fork and blade interconnect functions reliability in rugged environment
- More interconnect per square inch than NAFI style contacts
- Can be configured to be shielded for higher speed applications
- Contacts are individually replaceable for more cost effective repair when necessary
- Scalable from 192-396 contacts per connector
- Available with coaxial and fiber optic cable modules
- DSCC-89065 and MIL-DTL-32234 compliant to be interchangeable and intermateable with other supplier's offerings



SHD / UHD CONNECTOR

PROVEN TECHNOLOGY



MARKET

Military

APPLICATION

Airborne, shipborne, and land based

The SHD (Super High Density) / UHD (Ultra High Density) connector series from Atrenne Integrated Solutions is engineered for dependability in some of the most extreme environments of airborne and military applications. Designed to meet military standards, the SHD/UHD connector has a long-standing reputation as a modular product that can be easily configured to meet the most challenging deployed SEM-E applications.

Cost effective to repair when necessary, SHD / UHD connector can be configured from 192-396 contacts per connector. A modular approach allows for straightforward incorporation of signal, power intermateable, coax, and fiber-optic inserts, as well as EMI shielding, all within the same connector footprint. This approach enables Atrenne's connector to be interchangeable with other supplier's offerings. Custom configurations to accommodate many form factors are available on request.

WARRANTY

This product has a one year warranty.

CONTACT INFORMATION

www.atrenne.com
sales@atrenne.com
508.588.6110 or 800.926.8722

The information in this document is subject to change without notice and should not be construed as a commitment by Atrenne Integrated Solutions. While reasonable precautions have been taken, Atrenne Integrated Solutions assumes no responsibility for any errors that may appear in this document. All products shown or mentioned are trademarks or registered trademarks of their respective owners.